

**STEREOGRAPHIC BOOK****Abstract of the Disclosure**

5           A stereographic device includes a content support portion (8) configured to position and support stereographic content (1A, 1B), and a stereoscopic viewer (5) configured to enable interocular adjustment. The stereoscopic viewer includes adjustable left and right viewpoint lens arrangements, and adjustable occluding apertures configured for interpupillary alignment relative to the stereographic content. A viewer pivotal chassis  
10 (3) is configured to couple the stereoscopic viewer to the content support portion (8). The viewer pivotal chassis includes a plurality of pivotal axes (3) parallel to an axis common to the left and right lenses of the stereoscopic viewer to enable the viewer to be movable in a linear direction perpendicular to the stereoscopic lense axis.